

# EUROPEAN PATENT OFFICE

D3

## Patent Abstracts of Japan

PUBLICATION NUMBER : 2000311145  
 PUBLICATION DATE : 07-11-00

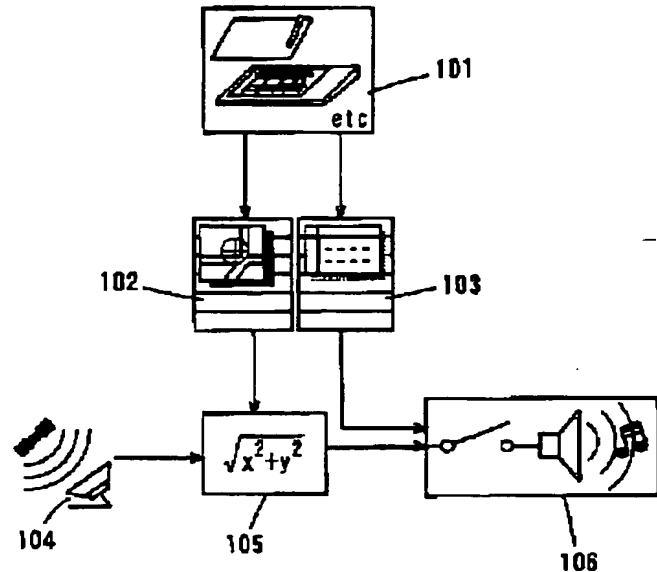
APPLICATION DATE : 28-04-99  
 APPLICATION NUMBER : 11122545

APPLICANT : MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR : TEZUKA TADANORI;

INT.CL. : G06F 15/02

TITLE : DEVICE AND METHOD FOR  
 MANAGING SCHEDULE AND  
 RECORDING MEDIUM STORING  
 SCHEDULE MANAGING PROGRAM



ABSTRACT : PROBLEM TO BE SOLVED: To manage a schedule with the vague date/time of processing so that a user can surely perform processing.

SOLUTION: An input part 101 inputs a schedule and a spatial position to process that schedule. A position storage part 102 stores the inputted schedule and the position of input. A present position detecting part 104 detects the present position of the user. A distance operating means 105 calculates a distance between the stored position and the detected present position. A notice part 106 reports the stored schedule in relation to the calculated distance. The respective said parts are provided on a terminal carried by the user. Namely, when the user happens to pass by the place to process the schedule, that schedule is positively reported to the user. By performing a notice at such timing, the user can speedily process that schedule after the notice.

COPYRIGHT: (C)2000,JPO